

- 1 -
piece 1, NC_000913, REP142_yodA-, config: linear, direction: -, begin: 2039428, end: 2039190

5' * *2039420 * *2039410 * *2039400 * *2039390 * *2039380 * *2039370 * *2039360 * *2039350
- asn - ser - gln - phe - val - lys - thr - asn - arg - gln - asn - ser - phe - leu - gln - ser - fMet - leu - tyr - cys - asn -
- thr - ala - ser - leu - fMet - leu - tyr - cys - asn -
- gln - pro - val - cys - lys - asp - glu - ser - pro - lys - gln - phe - pro - pro - glu - leu - met - tyr - met - met - cys - asn - val - ile - leu - fMet -
...] NC_000913.yodA



{---} sd-(7)-ir 2039369 Gap 3.7 bits ... p10

|-----| sd-ir 2039369 REP142_yodA- total 6.0 bits
p35 0.9 bits p10 6.5 bits

{---} p35-(23)-p10 2039357 Gap 1.4 bits
p35-p10 2039357 total 6.0 bits
p35 2.6 bits p10 4.6 bits

{---} p35-(26)-p10 2039350 Gap 3.7 bits
p35-p10 2039350 total 4.5 bits
... p35-(25)-p10 2039340 Gap
... p35-p10 2039340 total 4.3

5' * *2039340 * *2039330 * *2039320 * *2039310 * *2039300 * *2039290 * *2039280 * *2039270
- ile - fMet - gln - gln - leu - leu - gly - asn - glu - ser - met - ala - phe - ser - val - leu - ile - tyr - leu - ile - glu - ile - lys -
- fMet - lys -

p10 4.7 bits

{---} sd-(11)-ir 2039310 Gap 3.0 bits

p10 4.5 bits
p35 1.9 bits

... sd

|-----| sd-ir 2039310 REP142_yodA- total 8.0 bits
p35 0.4 bits

p10 5.6 bits

p35 3.2 bits

{---} p35-(23)-p10 2039285 Gap 1.4 bits
p35-p10 2039285 total 6.2 bits

p35-p10 2039267 total 6.2 bits
... p35-(23)-p10 2039262 Gap
... p35-p10 2039262 total 4.1

... p35-(25)-p10 2039340 Gap 4.0 bits

